HAWORTH

Seating Comparison Quick Guide - EMEA market

How They Compare

A chair is a personal choice, and our portfolio offers a variety of options. All Haworth high-performing ergonomic office chairs are supported by our 10-year warranty, and they share a focus on environmental responsibility.





























	Fern	Zody LX	Zody II	Zody Classic	Very	Comforto 59	Nia	Soji	Lively	Aloha Active Mesh	Aloha Active Upholstered	Aloha AX	Aloha Pro Mesh ^{New!}	Aloha Pro Upholstered* New!
Family Options														
Office Chair	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Counter Chair/Stool		(phase 2)	(phase 2)	•			•							
Visitor Chair				•	•				•					
Headrest (adjustable)	•		(phase 2)	•	•	•		(phase 2)		•			(phase 2)	
Seat Ergonomics														
Weight Capacity	< 150 kg	< 150 kg	<150 kg	<150 kg	<120 kg	<150 kg	< 120 kg	<120 kg	<120 kg	<120 kg	< 120 kg	<120 kg	<120 kg	< 120 kg
Pneumatic Height	40 - 53 cm (Type A) 42 - 54 cm (Type B)	40 - 53 cm 43 - 59 cm (Dual posture)	40 - 53 cm 43 - 59 cm (Dual posture)	41 - 53 cm	40 - 52 cm	40 - 55 cm	41 - 53 cm	40 - 52 cm	40 - 52 cm	40 - 52 cm	40 - 52 cm	39 - 55 cm	40 - 53 cm	40 - 53 cm
Seat Forward Tilt	•	•	•	•	•	•		•	•					
Seat Depth Adjustment	+88 mm	+74 mm	+74 mm	+55 mm	+66 mm	+75 mm		+55mm	+58 mm	+60 mm	+60 mm	+71 mm	+50mm	+70 mm
Seat Pad	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant	Standard / Fire Resistant Ergonomic	Standard	Standard	Fire Resistant	Biomass Balance Foam in Standard/Fire Resistant	Biomass Balance Foam in Standard/Fire Resistant
Armrest	4D	4D	4D	4D, 1D, Ø	4D, 3D, NPR, Fixed, Ø	4D, NPR, Ø	1D, Fixed, Ø	4D, NPR, 1D, Fixed, Ø	3D, NPR, Ø	4D, Ø	4D, Ø	4D	4D, Ø	4D, Ø
Back Ergonomics														
Recline Mechanism	3 point synchro mechanism	3 point synchro mechanism	3 point synchro mechanism	3 point synchro mechanism	3 point synchro mechanism	Weight-activated synchronous mechanism	Weight-activated synchronous mechanism	Synchronous mechanism	Weight-activated synchronous mechanism	Weight-activated synchronous mechanism	Weight-activated synchronous mechanism	Weight-activated synchronous mechanism	Weight-activated synchronous mechanism	Weight-activated synchronous mechanism
Tension Control	Standard	Standard	Standard	Standard	Standard	Fine tune (15%)			Fine tune					
Back Stop/ Lock	Lock in front and 4 back stop positions	Lock in front and 5 back stop positions	Lock in front and 5 back stop positions	Lock in front and 4 back stop positions	Lock in front position and movement backward	Lock in front and 3 back lock positions	Lock in front and 4 back lock positions	Lock in front position and movement backward	4 back lock positions	3 back lock positions	3 back lock positions	4 back lock positions	3 back lock positions	3 back lock positions
Lumbar (Height-adjustable)	•	•						•	•	•		•	•	
Lumbar (Asymmetrical Adjustment)			PAL™	PAL™	PAL™	PAL™								
Back Height Adjustment											•			•
Sustainability / Certificates														
Recycled Content	43%	28%	30%	39%	29%	48%	28%	43%	29%	26%	24%	31%	23%	
Recyclability	99%	99%	99%	99%	>99%	>99%	>99%	>99%	>99%	89%	99%	>76%	>87%	
Indoor Advantage Gold	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GreenGuard Gold Certificate	•			•	•	•	•	•	•	•	•			
European Level® Certification	level 3	level 3	level 3	level 3	level 3				level 3					
EPD International verified	•		•	•	•	•		•	•	•	•			
GS Sign / Type	Type A / Type B according to EN 1335-1:2020	Type A / Type B ** according to EN 1335-1:2023	Type A / Type B ** according to EN 1335-1:2023	Type B according to EN 1335-1:2002	Type B according to EN 1335-1:2020	Type B according to EN 1335-1:2020	Type B according to EN 1335-1:2020	Type A according to EN 1335- 1:2002	Type B according to EN 1335-1:2023			Type AX according to EN 1335-1:2020	Type B ** according to EN 1335-1:2023	Type B * according to EN 1335-1:2023
Awards														
	Red Dot Award 2017; German Design Award 2018,LGA Ergonomics			LGA Ergonomics	Red Dot Award 2010	LGA Ergonomics	iF Design Award 2021, LGA Ergonomics	LGA Ergonomios	Red Dot Award 2013					